

**CONTINUOUS SOFFIT PANEL
AND ASSOCIATED METHODS**

Abstract Of The Disclosure

An elongate continuous soffit panel having an
5 adjustable width comprises a first member having a soffit
portion including a proximal periphery and a generally
parallel and spaced apart distal periphery extending along
a lengthwise dimension of the soffit panel, and having a
fascia portion coextensive with the soffit portion along
10 the distal periphery and extending generally upwardly
therefrom for fastening the soffit panel to roof fascia of
a building. The continuous soffit panel also comprises a
second member connected to the first member and having a
flange portion extending generally at an angle from the
15 soffit portion of the first member for fastening the
soffit panel to a side of a building, the second member
being adjustably connected to the first member so that the
width of the soffit panel is adjustable responsive to
variations in distance between the side of the building
20 and the roof fascia. The second member includes a channel
for therein engaging a proximal periphery of the soffit
portion of the first member, thereby adjustably connecting
the first member to the second member so that the width of
the soffit panel is responsive to variations in distance
25 between the side of the building and the roof fascia.